Full Stack Web Developer

Argentina (GMT -3) +54 9 11 3185 0364 nahue.p.sanz@gmail.com LinkedIn / Github

I am a FullStack developer, and I have deep expertise in React and Javascript along with experience in CSS and SQL. Currently, I am actively seeking a professional opportunity to put into practice the knowledge I have been reinforcing and acquiring over the past few months. Programming is my passion and I approach problem-solving pragmatically, always seeking effective solutions. Every challenge that comes my way is seen as an opportunity to learn and grow. I believe in continuous improvement and embrace each experience as a chance to enhance my skills.

EXPERIENCE

Accenture (Hibrid- Argentina), Frontend developer – 2017 - 2019

I started on a project from scratch, focused on collectors and service providers for Telecom, initially dedicated to the frontend using HTML5, CSS, and Javascript. Later on, in addition to continuing with that project, I concurrently worked on unit testing and documentation creation, always following agile methodologies. Eventually, I also assisted in backend tasks, using Java and Oracle.

PROJECTS

Rick & Morty. A project using the Rick & Morty API for the Henry program.

Countries. An individual project without libraries using a countries API with a calification of 9/10.

Alohar. A group project aiming to recreate the AirBnB page for Latin America, currently online.

TECH SKILLS

Programing Lenguages: JavaScript, advanced; HTML, advanced; CCS, advanced; Java, intermediate.

Frameworks and tools: ReactJS, advanced; NodeJS, intermediate; Firebase, intermediate; Git, intermediate; Bootstrap and Material UI, advanced; Postgres and MySQL, advanced; different React libraries.

EDUCATION

Soy Henry. Intensive course with over 800 hours of instructions, biweekly exams and individual and group projects. Complete (2023).

Cambridge University. Certificate of Proficiency in English (81/100). Complete (2023).

Coder House. Intensive ReactJS course with over 60 hours of instruction, assessments and corrections. Complete (2022).

National University of La Matanza. Third year complete, coursing the career of Computer Engineering Program (2015-2020).

LANGUAGES

Spanish, native; English C2 (Proficiency).